

EVE IWG	
Date	January 13 th , 2019
Time	9h30 – 12h30 (Central European Time)
Title	EVE IWG Session #33
Informal Document	EVE-33-02e

Location: Room XI, Palais des Nations, Geneva, Switzerland

WebEx/teleconference Information

Link: <https://rtce-unog.webex.com/rtce-unog/j.php?MTID=m14cbf9ea08008828010a093ef65adb9d>

Password: mcdKMwFk

Meeting number: 849 516 887

January 13th, 09:30 – 12:30 Schedule

	Time	Agenda item	Lead	Working Paper #
1	9:30 - 9:40	Welcome, Introductions, Agenda	Chair, Co-Chairs	EVE-33-02e
2	9:40 – 9:45	Meeting minutes, recap of last meeting	Secretary, Chair	EVE-32-16e (once available)
3	9:45 – 9:55	Review of action items	Secretary, Chair	EVE-32-15e
4	9:55 – 10:15	Power determination, review of remaining open issues, feedback on test reports	Mike Safoutin	EVE-32-06e
5	10:15 – 10:35	Presentation from JRC on validation test results	Elena Paffumi	EVE-33-06e EVE-33-08e
6	10:35 – 10:50	Power determination discussion of final steps, status of GTR	EVE IWG	EVE-33-05e
7	10:50 – 10:55	Updates from WLTP	Mathias Nägeli	
8	10:55 – 11:00	Method of stating energy consumption updates	Chair, Secretary	
	11:00 – 11:30	BREAK		
9	11:30 – 12:00	Proposal for GTR on in-vehicle battery durability, Updates on views from EVE IWG members (OICA included)	Chair, Norbert Klein	EVE-33-03e EVE-33-04e EVE-33-07e
10	12:00 – 12:05	Brief update from Canada on possible work to support battery durability	Kendelle Anstey	
11	12:05 – 12:15	Updates on JRC modelling scenarios for battery durability	Elena Paffumi	EVE-33-09e (To be posted)
12	12:15 – 12:20	Action Items, next steps	Secretary, Chair, EVE IWG	EVE-33-XXe

13	12:20 – 12:30	Concluding remarks, Next EVE meeting locations for Fall and Spring (Asia and Europe location), closing	EVE leadership	
----	---------------	--	----------------	--

Drafting group session, 14:30 – 17:30, January 13th, 2020

Webex/teleconference information

Link: <https://rtce-unog.webex.com/rtce-unog/j.php?MTID=mb5d02f81d4c854c97ff10b1957d14295>

Password: azqBi5xW

Meeting number: 840 926 476